

IN THE CLAIMS

Please amend the claims to read as follows:

1. (currently amended) A server for communicating content between a group of networked client computers over a communications medium and displaying communications flows identifying a content originator and a content receiver, said server comprising:

a memory;

a processor storing and retrieving instructions from said memory;

a network interface operably connecting said processor to the communications medium;

a communications module receiving content from an originating computer and transmitting said content to at least one target computer;

a graphical communication flow module integrated with said communications module and providing to each of the client computers a graphical representation of [[the]] a group of networked computers, said graphical communication flow module graphically depicting communication flows showing the originating and target computer(s) computer users corresponding to each content transmission by said communications interface, and having means to graphically depict the intended target of a communication flow in a manner visible to users of all the computers connected to a virtual group.

2. (currently amended) The server according to claim [[1]] 47, wherein said communications module transmits content selected from the group comprising voice, video and text.

3. (canceled)

4. (canceled)

5. (currently amended) The server according to claim [[4]] 2, further comprising:

a voice communications monitor having a plurality of voice communication flags, one said flag corresponding to each client computer, only one said flag being active at any given time;

said communications module verifying a status of said plurality of voice communication flags in response to a voice content transmission request for a given client computer, and activating said corresponding voice communication flag if none of said voice communication flags is active, said communications interface processing voice content transmission requests only from a client computer whose corresponding voice communication flag is active;

a voice communication flag reset module for resetting said voice communication flags; and

a timer module that triggers said flag reset module to reset said voice communications flags after a predetermined time interval, wherein said timer module includes a timer over-ride function for re-starting said predetermined time interval.

6. (currently amended) The server according to claim [[1]] 47, wherein said graphical communication flow module graphically depicts each client computer user participating in the virtual group via computer using at least one of a dynamic video image received from said client computer and a still image.

7. (canceled)

8. (currently amended) The server according to claim [[7]] 47, further comprising:

a library of feedback responses including at least one of text and graphic icons and sound

clips;

a feedback communications module communicating feedback responses to said
graphical communication flow module, such that transmission of a feedback response from an
originating client to a target client is visible to all of the client computer users connected to the
virtual group, said originating client providing feedback to the target client by selecting a
feedback response from said library of feedback responses and sending said selected feedback
response using said feedback communications module, said feedback communications module
being integrated with said communications module, making it possible to transmit feedback
responses simultaneously while other audiovisual and text messages are being transmitted via
the communications module; and

a feedback response editor for creating feedback responses and storing said custom
feedback responses in said feedback response library, said response editor having the capacity to
be utilized at the same time that the communications module and the graphical communication
flow module are in operation.

9. (currently amended) The server according to claim [[1]] 47, wherein said graphical communication flow module depicts communication flows by varying visual characteristics of a graphic identifying the originating client and the sending target client, and the type of communication being transmitted.

10. (canceled)

11. (currently amended) The server according to claim [[10]] 47, comprising:
a virtual meeting room module providing at least one of open membership virtual
meeting rooms and restricted membership meeting rooms, access to said restricted
membership meeting rooms being limited to select ones of the client computers;
a communications interface being integrated with said virtual meeting room module,
facilitating communications between client computers networked throughout an entire
system with those client computers accessing a specific said virtual meeting room; and
an email module providing email communications to client computer users connected to
said virtual meeting room while simultaneously displaying said graphical communication
flows occurring within said virtual meeting room.

12. (currently amended) The server according to claim [[10]] 47, comprising:
a shared documents window providing shared viewing access to one of a
document and a video presentation, said shared documents window being integrated with
said communications module and said graphical communication flow module such that a
shared document may be viewed while simultaneously transmitting and receiving content
and viewing communication flows.

13. (currently amended) The server according to claim [[10]] 11, comprising:

a virtual chalkboard viewable to client computers accessing a given virtual meeting room;

and

a graphical editor facilitating drawing on said virtual chalkboard by client computers accessing said given virtual meeting room;

wherein the virtual chalkboard is integrated with the communications, feedback and graphical communication flow modules such that the virtual chalkboard may be utilized while simultaneously transmitting, receiving and viewing communication flows.

14. (currently amended) The server according to claim [[10]] 11, comprising: a

scheduler containing a directory of discussions occurring in said virtual meeting rooms, said

scheduler managing registration for said discussions.

15. (currently amended) A virtual office system, comprising:

a server computer having a nonvolatile storage medium;

a plurality of client computers connected to said server computer via a communications medium;

a graphical interface for displaying data to said client computers;

a virtual floor-plan stored on said nonvolatile storage medium and defining a plurality of virtual offices, said virtual floor-plan being displayed by said graphical interface;

a scheduler storing scheduling information on said nonvolatile storage medium for scheduling said plurality of virtual offices, said scheduling information including a directory identifying a time, meeting identification information, and virtual office information uniquely identifying a given ~~said~~ virtual office, said scheduling information being displayed by said graphical interface;

~~a communications interface transmitting content from an originating client computer to at least one destination client computer;~~

a communications interface module which allows for the simultaneous transmission of audiovisual, text and graphic information between an originating client computer user to at least one destination client computer user connected to the given virtual office;

a graphical communication flow module graphically depicting to each client computer a representation of each ~~of the participants of the~~ participant in a meeting, said graphical communication flow module graphically depicting communication flows to all of the client computers showing the originating and destination client of content transmitted by the communications interface, and having means to graphically depict the intended target of a communication flow in a manner visible to all client computer users connected to a virtual

meeting group, having means to graphically depict that a communications flow is intended to target all computer users connected to the virtual meeting group, and having means to graphically depict the originators and targets of more than one communications flow occurring simultaneously between client computer users connected to the virtual meeting group; and

a virtual meeting room module providing a simultaneous access window for displaying text or video transmissions to be viewed by all client computer users connected to said virtual meeting group at the same time that communications occurring between client computer users connected to the virtual meeting group can be transmitted, received and viewed via the communication and graphical communication flow modules, such text or video transmissions via the simultaneous access window having the capacity to be manipulated by a selected one of the client computer users connected to the virtual meeting group, such manipulation being possible during the ongoing operation of the communication and graphical communication flow modules.

16. (canceled)

17. (currently amended) The virtual office system according to claim [[15]] 48, further comprising: an access control module restricting access to a selected virtual office; and an access request module for requesting access into said selected virtual office; and an access entry module which provides a selected one of the client computer users the capacity to allow previously restricted client computer users to enter said virtual group meeting; and such access modules having the capacity to be utilized while a virtual meeting group is taking place and the communications, graphical communication flow, and shared documents modules are all in

operation.

18. (currently amended) A method for conducting on-line training using a server computer connected to a plurality of client computers, comprising:

providing a virtual meeting room on the server computer which is accessible to the client ~~computer(s)~~ computer users participating in a specific training group;

graphically depicting a representation the virtual meeting room and each of the client computer users accessing and participating in the specific training group taking place in the virtual meeting room;

communicating content from an originating client computer user to at least one target client computer user connected to the specific training group using a messaging interface;

graphically depicting to each of the client computers a communications flow showing the originating and target client ~~computer(s)~~ computer users of content transmitted by said messaging interface, and having means to graphically depict the intended target of a communication flow in a manner visible to users of all the computers connected to the training group, having means to graphically depict that a communications flow is intended to target all of the computer users connected to the training group, and having means to graphically depict the originators and targets of more than one communications flow occurring simultaneously between client computer users connected to the training group; [[and]]

providing a simultaneous access window for displaying presentation materials to each of the client computers accessing the virtual room; and

facilitating a structured discussion using the messaging system and the presentation materials displayed in the simultaneous access window.

19. (currently amended) The method according to claim [[18]] 49, further comprising:
providing a presentation materials editor and a memory on the server for editing and
storing presentation materials for an on-line training seminar.

20. (canceled)

21. (currently amended) The method according to claim [[20]] 49, further comprising:
providing a library of feedback responses, wherein an originating client may select a
given feedback response and specify a target client, and said messaging interface
communicates the feedback response to the target client; and
providing a feedback response editor for creating custom feedback responses.

22. (currently amended) The method according to claim [[18]] 49, comprising:
providing a resource directory containing literature reviews related to the on-line
training topic.

23. (currently amended) The method according to claim [[18]] 49, comprising: providing
an on-line workbook containing a series of exercises, said exercises including at least one
of individual and group training exercises, wherein the on-line workbook is integrated
with a communication module, a feedback module, and the graphical communication
flow module, and the on-line workbook may be utilized while simultaneously
transmitting, receiving and viewing communication flows.

24. (currently amended) The method according to claim [[18]] 49, comprising: providing a list of on-line group prompt statements which are delivered to the group by one of a group leader and a group member to the group using the messaging system, wherein on-line prompts are integrated with a communication module, a feedback module, and the graphical communication flow module, and the on-line prompts may be utilized while simultaneously transmitting, receiving and viewing communication flows.

25. (currently amended) The method according to claim [[18]] 49, comprising:
providing a graphical ratings module which prompts members for a rating;
providing statistical analysis of the responses;
graphically displaying each member's response to the ratings prompt such that each member views the responses of all the members and the results of the statistical analysis.

26. (currently amended) The method according to claim [[18]] 49, comprising:
providing a diagnostic assessment module prompting members to answer a series of diagnostic questions; and
providing statistical analysis of each member's responses to the diagnostic questions.

27. (currently amended) The method according to claim [[18]] 49, comprising:
tracking a number of messages sent and received by each member, and
tracking a total duration of voice messages transmitted and received by each member;
and providing statistical analysis of each member's activity as measured by said number of messages and said total duration of voice messages.

28. (currently amended) The method according to claim [[18]] 49, comprising:

recording messages and communications flows; and

~~selectively replaying and redisplaying said messages in conjunction with displaying the communication and graphical communication flows redisplaying said communications flows while simultaneously depicting the communication flows of the training group discussion of selected replayed segments.~~

29. (currently amended) An internet web site residing on a host and providing a structured communications environment for a plurality of client computers, said internet web site comprising:

a graphical interface displaying a plurality of virtual meeting rooms, a given virtual meeting room being simultaneously accessible to selected ones of the client computers;

a communications interface receiving content from an originating client computer and displaying said content to at least one destination client computer;

said graphical interface displaying within each virtual meeting room a representation of the client computers accessing said corresponding virtual meeting room;

said graphical interface graphically depicting communication flows showing the originating and destination client computer(s) computer users corresponding to each content transmission by said communications interface, and having means to graphically depict the intended target of a communication flow in a manner visible to users of all the computers users in the virtual meeting room.

30. (currently amended) The internet web site according to claim [[29]] 52, wherein said communications interface transmits content selected from the group comprising voice, video and text.

31. (canceled)

32. (canceled)

33. (currently amended) The internet web site according to claim [[32]] 52, further comprising:

a voice communications traffic module providing for each virtual meeting room a plurality of voice communication flags, one said flag corresponding to each client computer, accessing a given virtual room, only one said flag being active in any virtual room at any given time;

said communications interface verifying a status of said plurality of voice communication flags within a given virtual room in response to a voice content transmission request by a client computer, and activating said corresponding voice communication flag if none of said voice communication flags within said given virtual meeting room is active, said communications interface processing voice content transmission requests only from a client computer whose corresponding voice communication flag is active;

a flag reset module for resetting a selected said voice communication flags; and

a timer module triggers said flag reset module to reset said selected voice communications flag after a predetermined time interval;

wherein said timer module includes a timer over-ride function for re-starting said predetermined time interval.

34. (currently amended) The internet web site according to claim [[29]] 52, wherein: said graphical interface graphically depicts each client computer using at least one of a dynamic video image received from said client computer and a still image stored on said host.

35. (canceled)

36. (currently amended) The internet web site according to claim [[35]]

52, further comprising:

a library of feedback responses stored on the host;

said graphical interface enabling an originating said client computer to

choose a selected said feedback response and specify a target client for receipt of
the selected feedback response, said graphical interface displaying said feedback
response and identifying an originating and target client of the feedback response;

and

a feedback response editor residing on said host for creating custom

feedback responses, and storing said custom text and custom graphic icons in said
library of feedback responses.

37. (currently amended) The internet web site according to claim [[29]]

52 further comprising:

an email module providing email communications while simultaneously

displaying said graphical communication flows.

38. (currently amended) The internet web site according to claim [[29]] 52,

further comprising:

a shared documents window providing shared viewing access to one of a
document and a video presentation, said shared documents window being integrated with
said graphical interface and said graphical communication flow module such that a
shared document may be viewed while simultaneously transmitting and receiving content

and viewing communication flows.

39. (currently amended) The internet web site according to claim [[29]] 52, further comprising: a virtual chalk board viewable to client computers accessing a given virtual meeting room; and a graphical editor facilitating drawing on said virtual chalkboard by client computers accessing said given virtual meeting room.

40. (currently amended) The internet web site according to claim [[29]] 52, further comprising: a scheduler containing a directory of discussions occurring in said virtual meeting rooms, said scheduler managing registration for said discussions.

41. (currently amended) A memory medium storing software for a communications system, comprising:

a graphical interface for displaying a plurality of virtual meeting rooms, a given virtual meeting room being simultaneously accessible to selected ones of the client computers;

a communications interface for receiving content from an originating client computer and displaying said content to at least one destination client computer;

said graphical interface displaying within each virtual meeting room a representation of the client computers accessing said corresponding virtual meeting room;

said graphical interface graphically depicting communication flows showing the originating and destination client ~~computer(s)~~ computer users corresponding to each content transmission by said communications interface, and having means to graphically depict the intended target of a communication flow in a manner visible to all computer users in the virtual meeting room;

wherein the graphical interface has means to graphically depict that a communications flow is intended by an originator to target all computer users in the virtual meeting room;

wherein the graphical interface has means to graphically depict the originators and targets of more than one communications flow occurring simultaneously between client computer users in the virtual meeting room;

wherein the graphical interface has means to enable the originating users to graphically distinguish between communications flows that they intend to be primary

and communications flows that they intend to be secondary; and

wherein the graphical interface has means to enable an originator to transmit a hidden communications flow to only one target, while identities of the originator and the target of the hidden communications flow are transmitted via the graphical interface in a manner perceptible to all users in the virtual meeting room.

42. (currently amended) A method for providing on-line counseling using a server computer connected to a plurality of client computers, comprising the steps of:

storing a roster of authorized participants on the server said roster including identification information specifying authorized client computers;

providing a virtual meeting room on the server computer which is accessible to the authorized client computers;

graphically depicting a representation of the virtual meeting room including a graphical representation of each of the authorized participants accessing the virtual meeting room;

communicating content from an originating client to at least one target client in a counseling group in the virtual meeting room using a messaging interface;

graphically depicting to each of the clients a communications flow showing the originating and target client(s) of content transmitted by said messaging interface, said messaging interface having means to graphically depict the intended target of a communication flow in a manner visible on all the computers of the participants in a virtual meeting room;

storing presentation material on the server;

providing a simultaneous access window for displaying the presentation materials to each of the authorized client computers accessing the virtual meeting room; and

facilitating a structured discussion using the messaging interface and the presentation materials displayed in the simultaneous access window;

wherein the messaging interface has means to graphically depict that a communications flow is intended by an originator to target all the participants in the

virtual meeting room;

wherein the messaging interface has means to graphically depict the originators and targets of more than one simultaneous communications flow;

wherein the messaging interface has means to enable the originating users to graphically distinguish between communications flows that they intend to be primary and communications flows that they intend to be secondary; and

wherein the messaging interface has means to enable an originator to transmit a hidden communications flow to only one target, while indicating the originator and target of the hidden communications flow in a manner perceptible to all users in the virtual meeting room.

43. (currently amended) The method according to claim 42, further comprising the step of:

providing a library of feedback responses, wherein a member may provide feedback by sending a feedback response from said library of feedback responses.

44. (new) The server according to claim 1, wherein the graphical communications flow module has means to graphically depict that a communications flow is intended by an originator to target all computer users connected to the group of networked computers who are participating a virtual meeting of the virtual group.

45. (new) The server according to claim 44, wherein the graphical communications flow module has means to graphically depict the originators and targets of more than one communications flow occurring simultaneously between computer users participating in the group meeting.

46. (new) The server according to claim 45, wherein the graphical communications flow module has means to enable the originating users to graphically distinguish between communications flows that they intend to be primary and communications flows that they intend to be secondary.

47. (new) The server according to claim 46, wherein the graphical communications flow module has means to enable an originator to transmit a hidden communications flow to only one target, while indicating the originator and target of the hidden communications flow in a manner perceptible to all users participating in the group meeting.

48. (new) The virtual office system according to claim 15, wherein the graphical communications flow module has means to enable the originating users to graphically distinguish between communications flows that they intend to be primary and communications flows that they intend to be secondary; and

wherein the graphical communications flow module has means to enable an originator to transmit a hidden communications flow to only one target, while indicating the originator and target of the hidden communications flow in a manner perceptible to

all users connected to the virtual meeting group.

49. (new) The method according to claim 18, wherein
a graphical communications flow module has means to enable the originating
users to graphically distinguish between communications flows that they intend to be
primary and communications flows that they intend to be secondary; and

wherein the graphical communications flow module has means to enable an
originator to transmit a hidden communications flow to only one target, while indicating
the originator and target of the hidden communications flow in a manner perceptible to
all users in the virtual meeting room.

50. (new) The internet web site according to claim 29, wherein:
the graphical interface has means to graphically depict that a communications
flow is intended by the originator to target all computer users in the virtual meeting
room; and
the graphical interface has means to graphically depict the originators and targets
of more than one simultaneous communications flow.

51. (new) The internet web site according to claim 50, wherein the graphical
interface has means to enable the originating users to graphically distinguish between
communications flows that they intend to be primary and communications flows that
they intend to be secondary.

52. (new) The internet web site according to claim 51, wherein the graphical interface has means to enable an originator to transmit a hidden communications flow to only one target, while indicating the originator and target of the hidden communications flow in a manner perceptible to all users in the virtual meeting room.

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.